

Amendments to the Claims

Please amend claims 1 and 5-20 as follows.

Please cancel claim 4.

Please add new claims 24-26 as follows.

1. (currently amended) In a computer network, a method comprising,
receiving a request from a requester at a my-services schema for location information of a user identity-based services schema, wherein the my-services schema describes the available services for a given user identity, the my-services schema having a schema that maintains data about other services in one or more service-related fields;
providing location information to the requester regarding the requested user identity-based services schema, wherein the requested user identity-based services schema to organize data associated with a user of the computer network based on an identity of the user, the user identity-based services schema having services-related fields arranged into a content document with defined structures for the fields;
~~providing an identity-based services schema, the services schema having services-related fields arranged into a content document with defined structures for the fields;~~
receiving a data access request directed to service information at the user identity-based services schema, the request including associated user identity information; and
in response to the data access request, manipulating at least one set of data in a logical services document that includes data therein according to the associated identity information, each set of data in the logical services document structured to correspond to a field in the content document.

Reply to Office Action of Apr. 6, 2006
Application Number: 10/017,680
Attorney Docket Number: 190560.01
Filing Date: Oct. 22, 2001

2. (previously presented) The method of claim 1 wherein manipulating at least one set of data comprises reading data from at least one field in the logical services document.
3. (previously presented) The method of claim 1 wherein manipulating at least one set of data comprises writing data to at least one field in the logical services document.
4. (cancelled)
5. (currently amended) The method of claim 1 wherein the user identity-based services schema corresponds to an application settings service.
6. (currently amended) The method of claim 1 wherein the user identity-based services schema corresponds to a calendar service.
7. (currently amended) The method of claim 1 wherein the user identity-based services schema corresponds to a categories service.

8. (currently amended) The method of claim 1 wherein the user identity-based services schema corresponds to a contacts service.
9. (currently amended) The method of claim 1 wherein the user identity-based services schema corresponds to a devices service.
10. (currently amended) The method of claim 1 wherein the user identity-based services schema corresponds to a documents service.
11. (currently amended) The method of claim 1 wherein the user identity-based services schema corresponds to a favorites service.
12. (currently amended) The method of claim 1 wherein the user identity-based services schema corresponds to an inbox service.
13. (currently amended) The method of claim 1 wherein the user identity-based services schema corresponds to a lists service.
14. (currently amended) The method of claim 1 wherein the user identity-based services schema corresponds to a location service.

15. (currently amended) The method of claim 1 wherein the user identity-based services schema corresponds to an alerts service.

16. (currently amended) The method of claim 1 wherein the user identity-based services schema corresponds to a profile service.

17. (currently amended) The method of claim 1 wherein the user identity-based services schema corresponds to a presence service.

18. (currently amended) The method of claim 1 wherein the user identity-based services schema corresponds to a wallet service.

19. (currently amended) ~~In a computer network, a method comprising,~~
~~—— receiving a data access request, the request including associated identity~~
~~information;~~
~~—— accessing a data store to obtain data based on the associated identity~~
~~information;~~
~~—— constructing a document including at least part of the data and including~~
~~a defined user identity-based services schema to organize data associated with a user of~~
~~the computer network based on an identity of the user; and~~

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The method of claim 1, further comprising returning the logical services document in response to the data access request.

20. (currently amended) The method of claim ~~19~~ 1 wherein the user identity-based services schema includes at least one defined field for extending the user identity-based services schema.

21-23. (cancelled)

24. (New) The method of claim 1 wherein the location information includes a uniform resource identifier, realm information of a Kerberos domain controller (KDC), and a service principal name for obtaining an identity license from the KDC.

25. (New) The method of claim 1 wherein the location information includes a uniform resource identifier and an identity license.

26. (New) The method of claim 1 wherein the location information includes referral information that points to another my-services schema.